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# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Comprehensive Assessment Information Rule REPORTING FORM

# CONTAINS NO CBI

When completed, send this form to:	For Agency Use Only:
Document Processing Center Office of Toxic Substances, TS-790	Date of Receipt:
U.S. Environmental Protection Agency	Document
401 M Street, SW	Control Number:
Washington, DC 20460	
Attention: CAIR Reporting Office	Docket Number:

PART	A	GENERAL REPORTING INFORMATION
1.01	Th	is Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
<u>CBI</u>	со	mpleted in response to the <u>Federal Register</u> Notice of $[\overline{f}]\overline{2}$ $[\overline{z}]\overline{5}$ $[\overline{8}]\overline{5}$
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No $[0]0]1]3]2]1]-[3]8]-[6]$
	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category.
		Name of category as listed in the rule
		CAS No. of chemical substance [_]_]_]_]_]_]_]_]_[_]
		Name of chemical substance
1.02	Ide	entify your reporting status under CAIR by circling the appropriate response(s).
CBI	Mai	nufacturer 1
[_]	Imp	oorter 2
	Pro	ocessor
	X/I	P manufacturer reporting for customer who is a processor
	X/I	P processor reporting for customer who is a processor 5
	Mark	(X) this box if you attach a continuation sheet.

∨1.03 CBI	in the above-listed Federal Register Notice?				
	Yes Go to question 1.04				
	No				
CBI	a. Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the Federal Register Notice? Circle the appropriate response.  Yes				
	[] You have chosen to report for your customers  [] You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.				
1.05 <u>CBI</u>	If you buy a trade name product and are reporting because you were notified of your reporting requirements by your trade name supplier, provide that trade name.  Trade name				
<u>CBI</u>	Certification — The person who is responsible for the completion of this form must sign the certification statement below:  "I hereby certify that, to the best of my knowledge and belief, all information entered on this form is complete and accurate."  DOUGLAS L. GIBSON  NAME  SIGNATURE  DATE SIGNED  HGR, COMPANY FACILITIES (617) 871 — 1400  TITLE  TELEPHONE NO.				
[ <u> </u> ] m	ark (X) this box if you attach a continuation sheet.				

1.07 <u>CBI</u> []	Exemptions From Reporting If you have provided EPA or another Federal agency with the required information on a CAIR Reporting Form for the listed substance within the past 3 years, and this information is current, accurate, and complete for the time period specified in the rule, then sign the certification below. You are required to complete section 1 of this CAIR form and provide any information now required but not previously submitted. Provide a copy of any previous submissions along with your Section 1 submission.			
	"I hereby certify that, to the information which I have not i to EPA within the past 3 years period specified in the rule."	included in and is cu	this CAIR Reporting Fo	rm has been submitted
	NAME		SIGNATURE	DATE SIGNED
		, ,		DATE SIGNED
	TITLE	_ ()	TELEPHONE NO.	DATE OF PREVIOUS SUBMISSION
1.08 <u>CBI</u> []	CBI Certification If you had certify that the following stathose confidentiality claims with those confidentiality claims with those confidentiality claims with the confidential to take the state of the confidential process of the confidential	tements tru hich you ha  to protect hese measur by other p than discov roceeding) ailable els	thfully and accurately ve asserted.  the confidentiality of es; the information is ersons (other than gove ery based on a showing without my company's coewhere; and disclosure	f the information, not, and has not ernment bodies) by of special need in onsent; the
	NAME		SIGNATURE	DATE SIGNED
	TITLE	(	TELEPHONE NO.	

PART	B CORPORATE DATA
1.09	Facility Identification
<u>CBI</u>	Name [_]_]_]_]_]_]_]_]]]]]]]]]]]]]]]]]]]]]]
	(_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _  _
	[일] [3] [3] [3] [7][] [] [] [ State
	Dun & Bradstreet Number   [②]①]-[7]①]7]-[2]①]7]7    EPA ID Number   [李]名]2]2]①]②]2]4]   Employer ID Number   [本]2]4]5]①]2]2]5]   Primary Standard Industrial Classification (SIC) Code   [③]7]3]2]   Other SIC Code   [□]□][7][4]   Other SIC Code   [□]□][7][4]
1.10	Company Headquarters Identification
<u>CBI</u>	Name []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	City         [万]五]       [万]五]       [万]-[□]□]□         State       [万]□[□]□]□[□]□[□]□[□]□[□]□[□]□[□]□[□]□[□
	Employer ID Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

Parent Company Identification
Name [
Technical Contact
Name []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
[MA] [OZ37]O][]]]  Telephone Number
This reporting year is from

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
<u>CBI</u>	Name of Seller [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_] [_]_]_]_]_]-[_]]_]_]_]_ State
	Employer ID Number
	Date of Sale [_]] [_]_] [_]_] [_]_
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
CBI	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[]_] [_]_]_]_]_]]]] State
	Employer ID Number[_]_]_]_]_]_]_]
	Date of Purchase
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_] 1	Mark (X) this box if you attach a continuation sheet.

CBI	Classification	Quantity (kg/yr)
tJ	Manufactured	NA
	Imported	NA
	Processed (include quantity repackaged)	36071
	Of that quantity manufactured or imported, report that quantity:	•
	In storage at the beginning of the reporting year	<u>NA</u>
	For on-site use or processing	<u>NA</u>
	For direct commercial distribution (including export)	<u>NA</u>
	In storage at the end of the reporting year	<u>NA</u>
	Of that quantity processed, report that quantity:	
	In storage at the beginning of the reporting year	<u>uk</u>
	Processed as a reactant (chemical producer)	<u>NA</u>
	Processed as a formulation component (mixture producer)	<u>NA</u>
	Processed as an article component (article producer)	36071
	Repackaged (including export)	<u>NA</u>
	In storage at the end of the reporting year	8345

 $[\ \ \ ]$  Mark (X) this box if you attach a continuation sheet.

or a compo chemical.	onent of a mixture,	stance on which you a provide the followin omposition is variablall formulations.)	g informat	tion for ea	ch componen
]	Component Name	Supplier Name		Composit (specif	erage % ion by Weigl y precision 45% ± 0.5%
TOMENE D	hisocyanate	PRUETT SCHAFFER	CHEM.		80%
2,4 - A Sucrosé	POLYETHER POLYOL	PRUETT SCHAFFE	R CHEM		20%
				Total	100%
					2000
				-	

2.04	State the quantity of the listed substance that your facility manufactured, imported or processed during the 3 corporate fiscal years preceding the reporting year in descending order.
CBI	
[_]	Year ending
	Quantity manufactured D kg
	Quantity imported Q kg
	Quantity processed kg
	Year ending [\overline{A}]\overline{7}   [\overline{8}]\overline{0}   \overline{8}   \overline{0}   \overline{8}   \overline{8}   \overline{8}   \overline{0}   \overline{8}   \over
	Quantity manufactured
	Quantity imported
	Quantity processed
	Year ending
	Quantity manufactured
	Quantity imported O kg
	Quantity processed
2.05 CBI	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
[_]	
	Continuous process
	Semicontinuous process 2
	Batch process 3
[_]	Mark (X) this box if you attach a continuation sheet.

~ -	

2.06 <u>CBI</u>	appropriate process types.					
[_]	Continuous process 1					
	Semicontinuous process	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	2		
	Batch process		• • • • • • • • • • • • • • • • • • • •	3		
2.07 CBI	substance. (If you are a batch manufacturer or batch processor, do not answer this					
	question.)					
	Manufacturing capacity	•		kg/yr		
	Processing capacity .	•••••••	····· _	kg/yr		
2.08 CBI	If you intend to incremanufactured, imported year, estimate the incoolume.	, or processed at any	time after your curre	ent corporate fiscal		
[_]		Manufacturing Quantity (kg)	Importing Quantity (kg)	Processing Quantity (kg)		
	Amount of increase	NA	NA	36000		
	Amount of decrease	NA	NA	NA		
	Mark (X) this box if yo	ou attach a continuat	ion sheet.			

2.09	listed substance substance during	argest volume manufacturing or proe, specify the number of days you ge the reporting year. Also specify s type was operated. (If only one	manufactured of the state of th	or processed number of h	the listed
<u>CBI</u>				_Days/Year	Average Hours/Day
	Process Type #1	(The process type involving the laquantity of the listed substance.)			
		Manufactured	• • • • • • • • • • •	_NA	NA_
		Processed	• • • • • • • • • • • • • • • • • • • •	239	16
	Process Type #2	(The process type involving the 2r quantity of the listed substance.)	nd largest )		
		Manufactured			_NA_
		Processed	· · · · · · · · · · · · · · · · · · ·	NA_	_NA_
	Process Type #3	(The process type involving the 3r quantity of the listed substance.)			
		Manufactured	• • • • • • • • • • • • • • • • • • • •	NA_	_NA_
		Processed	•••••	_NA	NA_
2.10 <u>CBI</u> []	substance that schemical.  Maximum daily in	am daily inventory and average mont was stored on-site during the report ventory	ting year in	the form of $\alpha$	ted a bulk  kg
	Mark (X) this bo	x if you attach a continuation she	et.		

2.11	Related Product Types List any byproducts, coproducts, or impurities present with
	the listed substance in concentrations greater than 0.1 percent as it is manufac-
	tured, imported, or processed. The source of byproducts, coproducts, or impurities
	means the source from which the byproducts, coproducts, or impurities are made or
CBI	introduced into the product (e.g., carryover from raw material, reaction product, etc.).
[-]	

CAS No.	Chemical Name	Byproduct, Coproduct or Impurity <sup>1</sup>	Concentration (%) (specify ± % precision)	Source of By- products, Co- products, or Impurities
_NA	NA	NA	NA	NA
Ψ	V	<u>V</u>	<u>V</u>	<u>V</u>

<sup>&</sup>lt;sup>1</sup>Use the following codes to designate byproduct, coproduct, or impurity:

B = Byproduct

C = Coproduct

I = Impurity

2.12 <u>CBI</u> [_]	Existing Product Types List all imported, or processed using the lithe quantity of listed substance you total volume of listed substance usequantity of listed substance used calisted under column b., and the type the instructions for further explanations.	sted subsurved steel of seed during aptively es of encodes	stance during the re r each product type g the reporting year on-site as a percer d-users for each pro	eporting year. List as a percentage of the Also list the ntage of the value
	a. b. % of Quan Manufact Imported Product Types Process	ured, d, or	c. % of Quantity Used Captively On-Site	d. Type of End-Users <sup>2</sup>
	χ 100		100	<u>C</u> S
	1		· · · · · · · · · · · · · · · · · · ·	
	<pre>1 Use the following codes to designat A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/     Sensitizer D = Inhibitor/Stabilizer/Scavenger/     Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antagent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and add</pre>	/ M / N O / P Q R S Stiwear T U V	= Moldable/Castabl = Plasticizer = Dye/Pigment/Colo = Photographic/Rep and additives = Electrodepositio = Fuel and fuel ad = Explosive chemic = Fragrance/Flavor = Pollution contro = Functional fluid = Metal alloy and = Rheological modi	n/Plating chemicals ditives als and additives chemicals l chemicals s and additives additives
		= Consum		
1	Mark (X) this box if you attach a co	ntinu-ti	on shoot	

2.13 <u>CBI</u> [_]	Expected Product Types Identify all product types which you expect to manufactur import, or process using the listed substance at any time after your current corporate fiscal year. For each use, specify the quantity you expect to manufactur import, or process for each use as a percentage of the total volume of listed substance used during the reporting year. Also list the quantity of listed substanused captively on-site as a percentage of the value listed under column b., and the types of end-users for each product type. (Refer to the instructions for further explanation and an example.)				
	a.	b.	С	•	d.
	Product Types <sup>1</sup>	% of Quantity Manufactured, Imported, or Processed	% of Qua Used Ca On-		Type of End-Users <sup>2</sup>
	X	100	10	<u>O</u>	<u>CS</u>
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	<pre>1 Use the following codes to designate prod A = Solvent B = Synthetic reactant C = Catalyst/Initiator/Accelerator/     Sensitizer D = Inhibitor/Stabilizer/Scavenger/     Antioxidant E = Analytical reagent F = Chelator/Coagulant/Sequestrant G = Cleanser/Detergent/Degreaser H = Lubricant/Friction modifier/Antiwear     agent I = Surfactant/Emulsifier J = Flame retardant K = Coating/Binder/Adhesive and additives  2 Use the following codes to designate the I = Industrial CS = Const CM = Commercial H = Other</pre>		L = Moldable M = Plastics N = Dye/Pign O = Photogra and addi P = Electroe Q = Fuel and R = Explosiv S = Fragrand T = Pollutio U = Function V = Metal al W = Rheologi X = Other (s	izer ment/Colora aphic/Repro itives deposition d fuel add ve chemica ce/Flavor on control nal fluids lloy and ac ical modifispecify)	ls and additives chemicals chemicals and additives
	Mark (X) this box if yo	u attach a continua	tion sheet.	······································	

_1	substance other than	•					
	a.	b.	C.	d.			
			Average % Composition of				
		Final Product's	Listed Substance	Type of			
	Product Type <sup>1</sup>	Physical Form <sup>2</sup>	in Final Product	End-Users <sup>3</sup>			
	, X	•	5	(5			
			<u> </u>				
	1						
	Use the following co	des to designate prod	duct types:				
	A = Solvent		L = Moldable/Castabl	e/Rubber and addit			
	B = Synthetic reacta		M = Plasticizer	-,			
	<pre>C = Catalyst/Initiat</pre>	or/Accelerator/	N = Dye/Pigment/Colorant/Ink and addi				
	Sensitizer		0 = Photographic/Rep	rographic chemical			
	D = Inhibitor/Stabil	izer/Scavenger/	and additives				
	Antioxidant	J	P = Electrodepositio	n/Plating chemical			
	E = Analytical reage	nt	Q = Fuel and fuel additives R = Explosive chemicals and additives				
	F = Chelator/Coagula	nt/Sequestrant					
	G = Cleanser/Deterge	nt/Degreaser	S = Fragrance/Flavor				
	H = Lubricant/Fricti	on modifier/Antiwear	T = Pollution contro	l chemicals			
	agent		U = Functional fluid				
	<pre>I = Surfactant/Emuls</pre>	ifier	V = Metal alloy and				
	J = Flame retardant	22101	W = Rheological modi				
		dhesive and additives	X = Other (specify)	BOATS			
	<sup>2</sup> Use the following codes to designate the final product's physical form:						
		des to designate the	final product's physi-	cal form:			
	A = Gas	F2 = Crys	talline solid				
	B = Liquid	F3 = Gran	ules				
		F4 = 0the	r solid				
	C = Aqueous solution		**** .				
	<pre>C = Aqueous solution D = Paste</pre>	G = Gel					
	<pre>C = Aqueous solution D = Paste E = Slurry</pre>	G = Gel H = Othe	r (specify)	15			
	<pre>C = Aqueous solution D = Paste</pre>	G = Gel H = Othe	r (specify) BOA	[5			
	<pre>C = Aqueous solution D = Paste E = Slurry F1 = Powder</pre>	H = Othe		<u> </u>			
	C = Aqueous solution D = Paste E = Slurry F1 = Powder  3 Use the following cod	H = 0the	type of end-users:	<u>(                                    </u>			
	<pre>C = Aqueous solution D = Paste E = Slurry F1 = Powder  3 Use the following cod I = Industrial</pre>	H = 0 the designate the $CS = Cons$	type of end-users:				
	C = Aqueous solution D = Paste E = Slurry F1 = Powder  3 Use the following cod	H = 0 the designate the $CS = Cons$	type of end-users:				
	<pre>C = Aqueous solution D = Paste E = Slurry F1 = Powder  3 Use the following cod I = Industrial</pre>	H = 0 the designate the $CS = Cons$	type of end-users:	<u> </u>			
	<pre>C = Aqueous solution D = Paste E = Slurry F1 = Powder  3 Use the following cod I = Industrial</pre>	H = 0 the designate the $CS = Cons$	type of end-users:				

2.15 CBI	Circ list	le all applicable modes of transportation used to delive ed substance to off-site customers.	r bulk shipments o	of th
[_]	Truc	k NA	• • • • • • • • • • • • • • • • • • • •	
	Rail	car	• • • • • • • • • • • • • • • • • • • •	
	Barg	e, Vessel	• • • • • • • • • • • • • • • • • • • •	
	Pipe	line	•••••	
	Plan	e	• • • • • • • • • • • • • • • • • • • •	
	Othe	r (specify)	• • • • • • • • • • • • • • • • • • • •	
2.16 <u>CBI</u>	or p	omer Use Estimate the quantity of the listed substance repared by your customers during the reporting year for und use listed (i-iv).	e used by your cus use under each cat	tome egor
]	Cate	gory of End Use		
	i.	Industrial Products		
		Chemical or mixture	NA	kg
		Article	NA	– kg
	ii.	Commercial Products		_
		Chemical or mixture	AA	kg
		Article	$-$ N $\Theta$	kg
	iii.	Consumer Products		
		Chemical or mixture	NA	kg
		Article	NA	- kg
	iv.	<u>Other</u>		
		Distribution (excluding export)	NA	kg
				_
		Export	NA	kg.
		<del>-</del>	. ^	_
		Export	NA	kg. kg. kg.
		Export  Quantity of substance consumed as reactant	NA 36072	_

# SECTION 3 PROCESSOR RAW MATERIAL IDENTIFICATION

PART	A GENERAL DATA					
3.01 CBI	Specify the quantity purchased and the average price paid for the listed substance for each major source of supply listed. Product trades are treated as purchases. The average price is the market value of the product that was traded for the listed substance.					
	Source of Supply	Quantity (kg)	Average Price (\$/kg)			
	The listed substance was manufactured on-site.	NA	NA			
	The listed substance was transferred from a different company site.	NA	NA			
	The listed substance was purchased directly from a manufacturer or importer.	3607Z.	0.69			
	The listed substance was purchased from a distributor or repackager.	NA	<u>NA</u>			
	The listed substance was purchased from a mixture producer.	NA	NA			
3.02 <u>CBI</u> [_]	Circle all applicable modes of transportation used to your facility.  Truck	•••••••••••••••••••••••••••••••••••••••				
[_]	Mark (X) this box if you attach a continuation sheet.					

3.03 CBI	а.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars 4
		Hopper cars 5
		Tank trucks 6
		Hopper trucks 7
		Drums
		Pipeline9
		Other (specify)10
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders
		Tank rail cars
		Tank trucks mmHg
W		
[_]	Mark	(X) this box if you attach a continuation sheet.

		<u> </u>		
PART	B RAW MATERIAL IN THE	FORM OF A MIXTURE		
3.04 <u>CBI</u> [_]	of the mixture, the na	ume of its supplier(s) sition by weight of th	form of a mixture, list the or manufacturer(s), an es ne listed substance in the orting year.	timate of the
	Trade Name NAFIL RESIN 6403	Supplier or Manufacturer  REMETT SCHAFFER	Average % Composition by Weight (specify ± % precision)	Amount Processed (kg/yr) 45090
			٠.	

[\_] Mark (X) this box if you attach a continuation sheet.

3.05 CBI	reporting year in the fo	e listed substance used as a r rm of a class I chemical, clas by weight, of the listed subs	ss II chemical, or polymer, and
<u>.</u>	Class I chemical	Quantity Used (kg/yr)  NA  NA	% Composition by Weight of Listed Sub- stance in Raw Material (specify ± % precision
	Class II chemical	45090 NA NA	<u> </u>
	Polymer	NA NA	

CDOMITON /	DISTORAL	/OHDWTOAT	DDODDDDTTTG
SECTION 4	PHYNICAL.	/CHEMICAL	PROPERTIES

~		7 7				•	
ι:an	ara	1 (	nc	rrii	$\sim r$	7 C	ns:
001				LLU			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard warning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

PART	A PHYSICAL/CHEMICAL DA	ATA SUMMARY									
4.01 <u>CBI</u>	Specify the percent purity for the three major 1 technical grade(s) of the listed substance as it is manufactured, imported, or processed. Measure the purity of the substance in the final product form for manufacturing activities, at the time you import the substance, or at the point you begin to process the substance.										
		Manufacture	Import	Process							
	Technical grade #1	NA % purity	NA % purity	_UK_% purity							
	Technical grade #2	% purity	MA % purity	UK % purity							
	Technical grade #3	% purity	NA % purity	UK_% purity							
	<sup>1</sup> Major = Greatest quan	tity of listed substan	ce manufactured, impor	ted or processed.							
4.02	Submit your most recently updated Material Safety Data Sheet (MSDS) for the listed substance, and for every formulation containing the listed substance. If you possess an MSDS that you developed and an MSDS developed by a different source, submit your version. Indicate whether at least one MSDS has been submitted by circling the appropriate response.										
	Yes	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1							
	No	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2							
	Indicate whether the M	SDS was developed by y	our company or by a di	fferent source.							
	Your company	••••••	• • • • • • • • • • • • • • • • • • • •								
	Another source	•••••	• • • • • • • • • • • • • • • • • • • •	$\cdots $ $($ 2 $)$							
·—,	W 1 77 11 1 15	ou attach a continuatio									

4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes 1
	No
4.04	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at
<u>CBI</u>	the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

	Physical State								
Activity	Solid	Slurry	Liquid	Liquified Gas	Coo				
<u>nectivity</u>	30110	Siully	ridara	Gas	Gas				
Manufacture	1	2	. 3	4	5				
Import	1	2	3	4	5				
Process	1	2	(3)	4	5				
Store	1	2	(3)	4	5				
Dispose	1	2	3	4	5				
Transport	1.	2	(3,	4	5				

4.05 Particle Size — If the listed substance exists in particulate form during any of the following activities, indicate for each applicable physical state the size and the percentage distribution of the listed substance by activity. Do not include particles ≥10 microns in diameter. Measure the physical state and particle sizes for importing and processing activities at the time you import or begin to process the listed substance. Measure the physical state and particle sizes for manufacturing storage, disposal and transport activities using the final state of the product.

Physical State		Manufacture	Import	Process	Store	Dispose	Transport
Dust	<1 micron	_NA	NA	MA	NA	NA	_NA_
	1 to <5 microns						
	5 to <10 microns						
Powder	<1 micron						
	1 to <5 microns						
	5 to <10 microns						
Fiber	<1 micron						
	1 to <5 microns						
	5 to <10 microns						
Aerosol	<1 micron						
	1 to <5 microns						
	5 to <10 microns	<u> </u>	<u> </u>		$\underline{\hspace{1cm}}^{\hspace{1cm} \hspace{1cm} \hspace{1cm} \hspace{1cm}}$		

[\_\_] Mark (X) this box if you attach a continuation sheet.

PART	A 1	RATE CONSTANTS AND TRANSFORMATION PRODUCTS			
5.01	Inc	dicate the rate constants for the following tr	ansformat	ion processes.	
	a.	Photolysis:			
		Absorption spectrum coefficient (peak)	UK	(1/M cm) at	nm
		Reaction quantum yield, 6	uk	at	nm
		Direct photolysis rate constant, $k_p$ , at	<u>uk</u>	l/hr	latitude
	b.	Oxidation constants at 25°C:			
		For <sup>1</sup> 0 <sub>2</sub> (singlet oxygen), k <sub>ox</sub>		UK	1/M hi
		For RO <sub>2</sub> (peroxy radical), k <sub>ox</sub>			1/M hi
	c.	Five-day biochemical oxygen demand, BOD <sub>5</sub>		UK	mg/l
	d.	Biotransformation rate constant:	٠.		
		For bacterial transformation in water, $k_b \dots$		CLK	1/hr
		Specify culture			
	e.	Hydrolysis rate constants:			
		For base-promoted process, k <sub>B</sub>		UK	1/M hr
		For acid-promoted process, k <sub>A</sub>			 1/M hr
		For neutral process, k <sub>N</sub>			
	f.	Chemical reduction rate (specify conditions)		UL	
	g.	Other (such as spontaneous degradation)		UK	

<u> </u>													 
1	Mark (X)	this	box	if	you	attach	a	continuation	ı s	sheet.			

PART	' В	PARTITION COEFFICIENTS				
5.02		Specify the half-life		tance in the follow	ving med	ia.
		Media		Half-life (spec		
		Groundwater		uK		
		Atmosphere		uic		
		Surface water		UIC		
		Soil		UK		
	b.	Identify the listed s life greater than 24	substance's known tra hours.	ansformation produc	ts that	have a half-
		<u>CAS No.</u> 1321 - 38-6	Name Z,6-Toluene Dusc	Half-life (specify units)	_ in	Media UK
			cyonate	-	_ in	
					in	
					in	
5.03		cify the octanol-water		<del> </del>	UK	at 25°
5.04		cify the soil-water par		-	UK	at 25°
5.05	Spec	type	n-water partition		UL	at 25°0
5.06		rify the Henry's Law Co			·	atm-m³/mole

Biocon	centration Factor	Species	Test <sup>1</sup>
	UK	<u> </u>	UK
<sup>1</sup> Use tl	he following codes to de	signate the type of test:	
	lowthrough	•	

	Market	Quantity Sold or Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail sales	NA	NID
	Distribution Wholesalers		
	Distribution Retailers		
	Intra-company transfer		
	Repackagers		
	Mixture producers		
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
	Other (specify)		
		<u> </u>	Ψ
6.05 CBI			
	Substitutes List all known commerce for the listed substance and state the feasible substitute is one which is a in your current operation, and which performance in its end uses.	ne cost of each substitute economically and technolog	e. A commercially gically feasible to us
	for the listed substance and state the feasible substitute is one which is earn your current operation, and which	ne cost of each substitute economically and technolog	e. A commercially gically feasible to us
	for the listed substance and state the feasible substitute is one which is a in your current operation, and which performance in its end uses.  Substitute	ne cost of each substitute economically and technolog	<ul> <li>A commercially gically feasible to use to be a second or comparable</li> </ul>
	for the listed substance and state the feasible substitute is one which is a in your current operation, and which performance in its end uses.  Substitute	ne cost of each substitute economically and technolog	<ul> <li>A commercially gically feasible to use to be a second or comparable</li> </ul>

### SECTION 7 MANUFACTURING AND PROCESSING INFORMATION

## General Instructions:

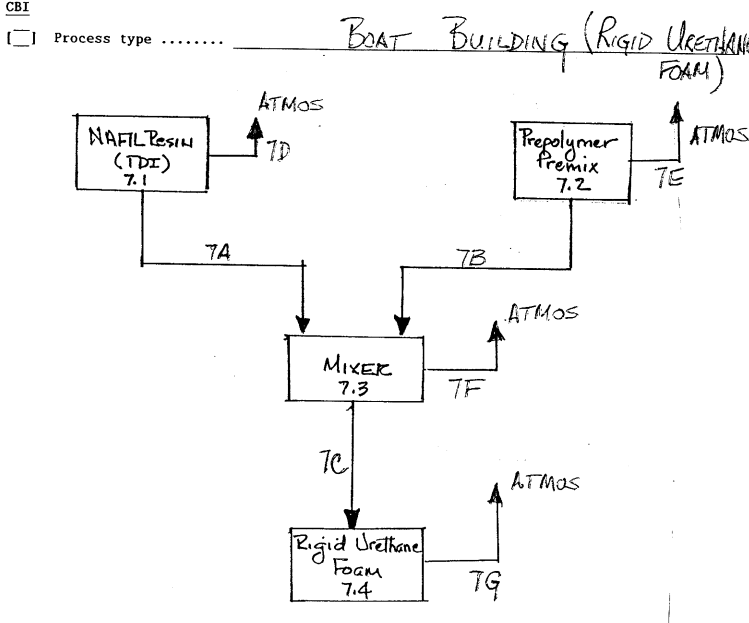
For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the information is extracted.

## PART A MANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance. CBI BOAT BUILDING (RIGID URETHANIEFORM Process type ... NAFILRESIN trepolymer (IDI) 7.1 7. Z. 7P) MIXER 7.3 toam

[\_] Mark (X) this box if you attach a continuation sheet.

7.03 In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process type as a separate block.



<sup>[</sup>\_] Mark (X) this box if you attach a continuation sheet.

7.04	process bloc	k flow diagram(s). If a cess type, photocopy this	ripment types for each unit operation identified ram(s). If a process block flow diagram is provention and complete it separate					
<u>CBI</u>	Process type	•••••	BOAT BUILDING					
	Unit Operation ID Number 7.1 7.2 7.3 7.4	Typical Equipment Type  BUCKET  BUCKET  BUCKET  MOLD	Operating Temperature Range (°C)  Ambien  Ambien  Ambien	Operating Pressure Range (mm Hg)  Atmos  Atmos  Atmos  Atmos	Vessel Composition FRP FRP FRP			
			· .					
[_]	Mark (X) this	box if you attach a cont	inuation sheet.					

Kack

7.05	process block fl	rocess stream identified in your low diagram is provided for more mplete it separately for each pro	than one process type	tagram(s). If a e, photocopy thi		
CBI	Pura sura Aura	Rose Romanico (	Per Marrian			
()	Process type	BOAT BUILDING (	RIGID UKETHAN	E FOAM)		
	Process	·				
	Stream ID	Process Stream		<b>6</b> A		
	Code	Description	Physical State <sup>1</sup>	Stream Flow (kg/yr)		
	7A	NAFIL RESIN (FORM T)	06	26027		
	_7B	PREPOLYMER PREMIX	OL	135416		
		URETHANE FOAM MIX	OL	39568		
		FOANT VAPORS	GU	_UK		
	TE	PREMIX VAPORS	<u> </u>	<u>uk</u>		
	7F	FORM MIX VAPORS	Gu	u		
	7G	BAM MIX VAPORS	GU	UK		
	• E					
	<sup>1</sup> Use the followi	ng codes to designate the physica	al state for each nro	oogg stroom.		
		nsible at ambient temperature and		cess stream:		
	GU = Gas (uncon	densible at ambient temperature and	ind pressure)			
	SO = Solid SY = Sludge or slurry					
	AL = Aqueous lie OL = Organic lie					
		liquid (specify phases, e.g., 90	% water, 10% toluene	)		
	Mark (X) this has	c if you attach a continuation sh	oot			
, —,	(11) (1113 00)	· · · Jou accaen a continuation si	cc			

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

S0 = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

7.05	brocess prock	process stream identified in your flow diagram is provided for more omplete it separately for each pro	than one process type	iagram(s). If a
CBI			1	\
[_]	Process type	BOAT BUILDING (	RIGIO URETHAN	E FOAM)
	Process	٤		•
	Stream ID	Process Stream	•	Stream
	Code	<u>Description</u>	Physical State <sup>1</sup>	Flow (kg/yr)
	7A	NAFIL RESIN (FOAMT)	02	45090
	-78	PREPOLYMER FREMIX	0L	23460
		URETHANE FOAM MIX	<u> </u>	68550
	7D	FORM T VAPORS	_GU_	_UK
	<u> 7E</u>	PREMIX VAPORS	<u> Gu</u>	_UK
		FORM MIX VAPORS	<u>Gu</u>	$u \in$
	7 <i>G</i>	FAM MIX VAPORS	<u> </u>	UK
	į.			
	GC = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous 1: OL = Organic 1:	iquid	pressure) nd pressure)	
	Mark (X) this bo	ox if you attach a continuation she	eet.	

7.06 <a href="#">CBI</a>	If a proce this quest	ize each process stream ide ess block flow diagram is p tion and complete it separa ons for further explanation	rovided for mor tely for each	re than one pro- process type.	cess type, photocopy
[_]	Process ty	vpe			
	a.	b.	с.	d.	е.
	Process Stream ID Code	Known Compounds <sup>1</sup>	Concen- trations <sup>2,3</sup> (% or ppm)	Other Expected Compounds	Estimated Concentrations (% or ppm)
	_7A	TOWENE DISOCYANATE	80% W	W) KA	NA
		SUCROSE BLYETHER POLYOL		d) NA	KA
	<u>78</u>	PREPOXYMER (FOAM RESUL	81.77%	NA	NA
		SURFACTANT WATER	0.80%		
		BLOWING AGENT CATALYST	10.18/0 0.95%	$\overline{}$	
	70	<u> </u>			
7.06	continued	below	·		

7.06	(conti	m
/•U0 (	COULT	.uuea )

<sup>1</sup>For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentration (% or ppm)
1		
2		
3		
		-
4		
5		-
		-
Use the following codes to	o designate how the concentration	on was determined:
A = Analytical result	(1 . 1 . 4	
<pre>E = Engineering judgement/</pre>		
Use the following codes to	designate how the concentration	on was measured:
V = Volume W = Weight		

PART .	A RESIDUAL	TREATMENT PRO	OCESS DES	CRIPTION		
8.01 CBI	In accordang	ce with the : ibes the trea	instructi atment pr	ons, provide a ocess used for	residual trea residuals ide	tment block flow diagramentified in question 7.01
[_]	Process type	e	$\mathcal{E}$	ORT BUIL	DING	
	No	residi	eals	remain	after	process.
	:					

Mark (X) this box if you attach a continuation sheet.

- -,				NA	r explanation	and an exampl	.e. <i>)</i>
_}		type					
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Waste	Physical State of Residual <sup>2</sup>	Known Compounds <sup>3</sup>	Concentra- tions (% or ppm) <sup>4,5,6</sup>	Other Expected Compounds	Estimate Concen- trations (% or ppm
			<del></del>		<del></del>	-	
						-	
						·	
•							
	٠						•

## 8.05 (continued)

<sup>1</sup>Use the following codes to designate the type of hazardous waste:

I = Ignitable

C = Corrosive

R = Reactive

E = EP toxic

T = Toxic

H = Acutely hazardous

<sup>2</sup>Use the following codes to designate the physical state of the residual:

GC = Gas (condensible at ambient temperature and pressure)

GU = Gas (uncondensible at ambient temperature and pressure)

SO = Solid

SY = Sludge or slurry

AL = Aqueous liquid

OL = Organic liquid

IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)

#### 8.05 continued below

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

8.05 (continued)	8.	. 0	5	(	c.	o	n	t	i	n	u	e	d	)
------------------	----	-----	---	---	----	---	---	---	---	---	---	---	---	---

<sup>3</sup>For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package		Concentrations(% or ppm)
1	NA	- -	NA
		-	
		-	
2		-	
		-	
2			
3		•	
		-	
4			
5			
		· · · · · ·	
	V		V
<sup>4</sup> Use the following codes A = Analytical result E = Engineering judgemen	to designate how the concert	ntration wa	s determined:
continued below			~
Mark (X) this box if you	attach a continuation shee	t.	

8.	05	(cont	inued)
v.	<b>~</b>	( COLL C.	rmen)

 $^{5}$ Use the following codes to designate how the concentration was measured:

V = Volume

W = Weight

<sup>6</sup>Specify the analytical test methods used and their detection limits in the table below. Assign a code to each test method used and list those codes in column e.

Code	Method	Detection Limit $(\pm \text{ ug/l})$
1	NA NA	_NA
_3		
4		
_5		
_6		

[\_] Mark (X) this box if you attach a continuation sheet.

	-7 F -	(Refer to the	copy this que instruction	uestion and o	flow diagram is p complete it separa er explanation an	tely for each	process
<u>CBI</u>	Process	type		NA			
	a.	b.	c.	d.	e.	f.	g.
	Stream ID Code	Waste Description Code	Management Method Code <sup>2</sup>	Residual Quantities (kg/yr)	Management of Residual (%) On-Site Off-Sit		Changes in Management Methods
						_	
							***
			·				
	<sup>1</sup> Use the	codes provi	ded in Exhi	bit 8-1 to d	esignate the waste	descriptions	
	Use the	codes provi	ded in Exhi	bit 8-2 to d	esignate the manag	ement methods	
<u> </u>	Mark (X)	this box if	you attach	a continuat	on sheet.		

8.22 CBI	Describe the c (by capacity) your process b	incinerator	s that are us	sed on-site	to burn the i	residuals id	argest entified in			
[_]		Comb Ch	Combustion Chamber Temperature (°C)		tion of erature enitor	Residence Time In Combustion Chamber (seconds)				
	Incinerator	Primary	Secondary	Primary	Secondary	Primary	Secondary			
	1	INA	NA	NA	NA	NA	NA			
	2						1			
	3	1	<b>V</b>							
	Indicate by circle Yes	ing the app	ropriate resp	oonse.	s been submit	••••••	1			
8.23 <u>CBI</u> [_]	Complete the fo are used on-sit treatment block	te to burn i	the residuals ram(s).	identified	t (by capacit in your proc	ess block or Types	residual			
	Incinerator		Control	llution Device <sup>1</sup>		Emission Avail				
	1			<u>}</u>		NA				
	2									
	3			•		\ <u>\</u>				
	Indicate if Office of Solid Waste survey has been submitted in lieu of response by circling the appropriate response.									
	Yes 1									
	No	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	••••••		2			
<b></b>	Use the follow  S = Scrubber ( E = Electrosta O = Other (spe	ing codes t include typ tic precipi	o designate t e of scrubber tator	the air poll						
	Mark (X) this b				et.	, , , , , , , , , , , , , , , , , , ,	No Vicensia de Caractería de C			

### PART A EMPLOYMENT AND POTENTIAL EXPOSURE PROFILE

9.01 <u>CBI</u> [ ]	Mark (X) the appropriate col the following data elements element the year in which yo records for that data elemen explanation and an example.)	for hourly a u began main t are mainta	and salaried itaining rec	workers. Specify ords and the number	for each data r of years the
l,		Data are Ma:	intained for	: Year in Which	Number of
	Data Element	Hourly	Salaried	Data Collection	Years Records
	Data Element	Workers	Workers	Began	Are Maintained
)	Date of hire	<u> </u>	X	1959	5
b	Age at hire	<u> </u>	<u>X</u>	1959	5
2	Work history of individual before employment at your facility	$\mathcal{X}$	X	1959	5
1/	Sex	X	X	1959	5
5	Race	NA	NA	NA	NA
/ 	Job titles	_NA_	X	1959	5
1	Start date for each job title	NA.	_NA_	NA.	NA
Ŧ.	End date for each job title	NA	NA_	NA_	NA
	Work area industrial hygiene monitoring data	<u>X</u>	X	1983	3
÷	Personal employee monitoring data	NA	NA_	NA	
	Employee medical history	X	<u> </u>	1989	_5_
7.	Employee smoking history	KA	NA	AA	$N\theta$
	Accident history	X_	X_	<u>un</u>	
	Retirement date	X_	<u>X</u>	1954	5
	Termination date	X	<u>X</u>	1454	5
Ţ	Vital status of retirees	NA	NA_	<u>NA</u>	
1	Cause of death data	NA	NA_	<u> </u>	<u> </u>

	Mark	(X)	this	pox	if	you	attach	а	continuation	sheet
--	------	-----	------	-----	----	-----	--------	---	--------------	-------

a.	b.	c.	d.	e.	
Activity	Process Category	Yearly Quantity (kg)	Total Workers	Tot Worker-	
Manufacture of the	Enclosed	_NA	NA	N	
listed substance	Controlled Release				
	0pen				
On-site use as	Enclosed				
reactant	Controlled Release				
	0pen	36072	4	_800	
On-site use as	Enclosed	NA	NA_	NA	
nonreactant	Controlled Release				
	0pen				
On-site preparation	Enclosed				
of products	Controlled Release				
	0pen	$\checkmark$		V	

9.03 CBI		ve job title for each labor category at your facility that who may potentially come in contact with or be exposed to the
[_]		
	Labor Category	Descriptive Job Title
	A	Foam Compounder
	В	Pouring Crew
	С	Pouring Crew Group Leader
	D	- Molding Asst Foreman
	E	Molding Foreman
	F	
	G	
	. Н	
	I	
	J	

In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas. BOAT BUILDING (RIGID URETHAN CBI [-]Process type ..... ATMOS ATMOS NAFILPESIN (IDI) 7. 1 7.2 COMPOUNDING 74 7B atmos MIXER 7.3 MIXING POURING ATMOS Rigid Urethone

CURING

<sup>[</sup>\_] Mark (X) this box if you attach a continuation sheet.

9.05 CBI	may potentially come additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or question and complete it separately for each process type.
[_]	Process type	BOAT BUILDING (RIGID URETHANE FOAM)
	Work Area ID	Description of Work Areas and Worker Activities
	1	DRUM STORAGE & DISPENSING (WORKERS WEIGH
	2	MIXING (WORKERS MIX COMPONENTS AND POUR INTO MOCDS)
	3	MATERIAL CURES INSIDE MOLOS
	4	
	5	
	6	
	7	
	8	
	9	
	10	
	Mark (X) this boy if	ou attach a continuation sheet.
·— '	HOLK (A) THIS DOX II Y	ou allach a continuation sheet.

Process type	<u>f</u>	POAT BUIL	DINC	7 (K1910	URETHAN	EFOX
Work area	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • •	• • • • • •		
Labor Category	Number of Workers Exposed	Mode of Expos (e.g., di skin cont	rect	Physical State of Listed Substance <sup>1</sup>	Average Length of Exposure Per Day <sup>2</sup>	Number Days p Year Expos
<u> </u>		Inhalat	ion	<u>Gu</u>	E	Z1"
DE	_ <u> </u>	Inhalati	on .	<u>0L</u> GU	<u> </u>	71
`			<del></del>			
. •						
GC = Gas (c temper GU = Gas (u temper includ SO = Solid	exposure: ondensible at ature and pre ncondensible ature and pre es fumes, vap	essure) at ambient essure; eors, etc.)	SY = AL = OL = IL =	Sludge or sl Aqueous liqu Organic liqu Immiscible l (specify pha 90% water, 10	urry id id iquid ses, e.g., 0% toluene)	bstance
<sup>2</sup> Use the foll	verage le	ngth of expo	sure per day:			
<pre>A = 15 minutes or less B = Greater than 15 minutes, but not    exceeding 1 hour</pre>		es, but not	е	xceeding 4 h	2 hours, but n ours 4 hours, but n	
a a . `	than one hour	but not		xceeding 8 ho		10 (

9.07 CBI	Weighted Average (TWA	ory represented in question 9.06, A) exposure levels and the 15-min ion and complete it separately fo	nite neak exposure levels
	Process type	BOAT BUILDING (	RIGID URETHANE FORM
	Work area		' /
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify)
	DE	<del>\</del>	- UNX
<u></u>	Mark (X) this box if y	you attach a continuation sheet.	

9.06 CBI	each labor ca	ategory at y act with or	able for each w our facility th be exposed to t ly for each pro	at encom <sub>l</sub> he listed	passes work d substance	ers who may po . Photocopy t	tentially
[_]	Process type		BOAT BUIL	PING	(RIGID L	LRETHANE	FORM)
	Work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · ·		2	<i>J</i>
	Labor Category  B.C DE	Number of Workers Exposed 3	Mode of Exposi (e.g., dir skin conta	rect act)	Physical State of Listed Substance <sup>1</sup>	Average Length of Exposure Per Day	Number of Days per Year Exposed
				· · · · · · · · · · · · · · · · · · ·			
	GC = Gas (contemperated temperated to the foliation of th	exposure: condensible a ature and pr ncondensible ature and pr es fumes, va owing codes es or less than 15 minu g 1 hour than one hour	essure) at ambient essure; pors, etc.) to designate ave	SY = 3 AL = 4 OL = 0 IL = 1 0 erage ler  D = Gr ex E = Gr	Sludge or s Aqueous liqued Organic liqued Immiscible (specify phane) Own water, The second of expecient of expecient of expecient than exceeding 4 h	lurry uid uid liquid ases, e.g., 10% toluene) osure per day: 2 hours, but a nours 4 hours, but a	not
[_]	Mark (X) this	box if you a	attach a continu	uation sh	neet.		

9.07 CBI	For each labor category represented in question 9.06, indicate the 8-hour Time Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.				
	Process type	BOAT BUILDING	RIGID URETHANE FORM		
	Work area				
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Minute Peak Exposure Leve (ppm, mg/m³, other-specify)		
	_B, C	<u>unk</u>	UNK		
	D, E	UNK	UNK		
			••		
	· · · · · · · · · · · · · · · · · · ·				
	Mark (V) 454 1	f you attach a continuation sheet.			

9.06 <u>CBI</u>	each labor ca	itegory at yo ict with or b	ble for each wo ur facility tha e exposed to th y for each proc	t encom e liste ess typ	passes workered substance. The and work are	es who may pot Photocopy the cea.	entially is question
[_]	Process type		BOAT E	ruico.	ing (Kig	IDURETAA 3	NE FORM
	Work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			3	
	Labor Category B,C D,E	Number of Workers Exposed	Mode of Exposu (e.g., dir skin conta	ect ct)	Physical State of Listed Substance GU GU	Average Length of Exposure Per Day	Number of Days per Year Exposed
	GC = Gas (contemperated temperated temperate	exposure:  ondensible at ature and pre- ncondensible ature and pre- es fumes, vap owing codes t es or less than 15 minut t 1 hour	ssure) at ambient ssure; ors, etc.) o designate ave es, but not	SY = AL = OL = IL = Prage le	Sludge or sludge	urry id id iquid ses, e.g., 0% toluene) sure per day: 2 hours, but nours 4 hours, but n	ot
[_]	exceeding	2 hours	ttach a continu	F = G	reater than 8	hours	

9.07	Weighted Average (TWA) exposure levels and the 15-minute peak exposure levels. Photocopy this question and complete it separately for each process type and work area.						
<u>CBI</u>	Process type	BOAT BUILDING (RI	GID UREINANE FORM)				
	Work area	Work area					
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m <sup>3</sup> , other-specify)	15-Minute Peak Exposure Level (ppm, mg/m³, other-specify)				
	B, C	LINE	<u> </u>				
	D,E	UNK	UNK				
[_]	Mark (X) this box i	f you attach a continuation sheet.					

PART	R	UORK	DIACE	MONITORING	DDACDAM
T UILL	D	WULL	PLACE	MONTTOKING	PRUGRAM

9.08 If you monitor worker exposure to the listed substance, complete the following table.

CBI

Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who	Analyzed In-House (Y/N)	Number of Years Records Maintained
Personal breathing zone	NA	NA	NA	NA	NA	NA
General work area (air)					-	
Wipe samples						
Adhesive patches						
Blood samples						
Urine samples						
Respiratory samples						
Allergy tests						
Other (specify)						
Other (specify)						
Other (specify)				<b>—</b>	4	<b>1</b>

 $<sup>^{1}\</sup>mbox{Use}$  the following codes to designate who takes the monitoring samples:

- A = Plant industrial hygienist
- B = Insurance carrier
- C = OSHA consultant
- D = Other (specify)

[_]	Mark (X) this box if you attach a continuation sheet.

[_]	Sample Type	Sampling and Analytical Methodology					
	NA		NA				
			1	The state of the s			
		-					
	V		<u> </u>				
9.10	If you conduct perso specify the followin				substance,		
CBI				Avereging			
[_]	Equipment Type <sup>1</sup>	Detection Limit <sup>2</sup>	Manufacturer	Averaging <u>Time (hr)</u>	Model Number		
	NA	NA	NA	IVA	NA		
	1			1	1		
				_			
			V				
	1 Use the following of A = Passive dosimeter B = Detector tube C = Charcoal filtra D = Other (specify) Use the following of E = Stationary moniform F = Stationary moniform G = Stationary moniform I = Other (specify)  2 Use the following of A = ppm B = Fibers/cubic cert	tion tube with pump odes to designate am tors located within tors located at plan ng equipment (specif	nbient air moniton work area facility nt boundary	ring equipment	types:		
	B = Fibers/cubic centimeter (f/cc) C = Micrograms/cubic meter (μ/m³)						

<u>I</u>	Test Description	Frequency(weekly, monthly, yearly, etc.		
	NA	NA		
······································				
		<b>Y</b>		

PART	C ENGINEERING CONTROLS	17-4-14-3		,	- 1
9.12 CBI	Describe the engineering con to the listed substance. Ph process type and work area.	trols that otocopy thi	you use to reduce or e s question and complet	eliminate wo e it separa	rker exposure tely for each
	Process type		ù	D URETA	LANETOAM
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust		1960	N	NA
	General dilution	<u> </u>	1960	$\mathcal{N}$	NA
	Other (specify)		į		
	N/A	$\mathcal{N}$	<u>NA</u>	_NA_	_NA_
	Vessel emission controls	N			
	Mechanical loading or packaging equipment				
	Other (specify)				
	NA		<b>∀</b>	V	$\bigvee$

Describe the engineering of the listed substance. process type and work area	Photocopy this	u use to reduce o question and comp	r eliminate wor lete it separa	rker expos tely for ea
Process type	BOAT 1	Building (K	LIGID URETH	LANE FOR
Work area	• • • • • • • • • • • • • • • • • • • •		<u> </u>	
Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year _Upgrad
Ventilation:				
Local exhaust	N	NA	NA	NA
General dilution	<u> </u>	1960	<u></u>	NA
Other (specify)				
	N	<u>NA</u>	<u>NA</u>	NA
Vessel emission controls	· _ N			
Mechanical loading or packaging equipment	_N			
Other (specify)				

Engineering Controls  Ventilation:  Used (Y/N)	Building (Year Installed	Rigid Uretha	NE FOAM
Engineering Controls Used (Y/N) Ventilation:	Year	2	
Engineering Controls (Y/N)  Ventilation:			<u> </u>
£ !		Upgraded (Y/N)	Year Upgraded
£ !			
Local exhaust	NA	NA	_NA
General dilution $Y$	1960	N	NA
Other (specify)	*		
NA	_ NA	NA	NA
Vessel emission controls		<u> </u>	į
Mechanical loading or packaging equipment			
Other (specify)	V		
		V	у

 $[\ ]$  Mark (X) this box if you attach a continuation sheet.

<u>BI</u> ]	Process type BOAT BUILDING RES	
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%
	NA	NA

9.13 Describe all equipment or process modifications you have made within a prior to the reporting year that have resulted in a reduction of worker the listed substance. For each equipment or process modification describe percentage reduction in exposure that resulted. Photocopy this que complete it separately for each process type and work area.		on of worker exposure to cation described, state copy this question and
[_]	Process type BOAT BUILDING (RIGID URE	THANE FORM)
	Work area	1
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	LIA .	NA
		Ψ
		•
[_]	Mark (X) this box if you attach a continuation sheet.	

•	Describe all equipment or process modifications you have	made within the 3 years
	the listed substance. For each equipment or process modified the percentage reduction in exposure that resulted. Photocomplete it separately for each process type and work area	tion of worker exposure ( fication described, state ocopy this question and
<u>BI</u> ]	Process type BOAT BULDING (Riginal Work area	O URETHANE FOAM
	Work area	3
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
	NA	NA
		/
		V
	$\cdot$	
		·

ın eacn work	personal protective and safety equarea in order to reduce or eliminate hotocopy this question and complete.	ate their exposure to the lister
	<b>-</b> -	(0)
Process type	BOAT BUILD	ing (Rgid Urerhane Fo
Work area	••••••	
		Wear or
	Equipment Types	Use (Y/N)
		<u> </u>
	Respirators	
	Safety goggles/glasses	<u> </u>
	Face shields	
	Coveralls	N
	Bib aprons	<u>N</u>
	Chemical-resistant gloves	<u> </u>
	Other (specify)	
		N

Process type   Bost Building (Rigid Urethane foam)	9.14	in each work area	In order to reduce or elimina	ipment that your workers wear or use te their exposure to the listed e it separately for each process typ
Wear or   Use   (Y/N)	CBI			
Wear or   Use   (Y/N)	[_]	Process type	DOAT BUILDING !	LIGID URETHANE bAM)
Equipment Types  Respirators  Safety goggles/glasses  Face shields  Coveralls  Bib aprons  Chemical-resistant gloves  Use (Y/N)   V		Work area	••••••	
			Respirators Safety goggles/glasses Face shields Coveralls Bib aprons Chemical-resistant gloves	Use

.14	in each work area	in order to reduce or elimina	ipment that your workers wear or the their exposure to the listed e it separately for each process
BI		5 5	()
J	Process type	BOAT BUILDIN	G (RIGID URETHANE FOAM
	Work area	••••••••••	3
			Wear or
		Equipment Types	Use (Y/N)
		Respirators	N
		Safety goggles/glasses	N
		Face shields	_ <u>N</u>
		Coveralls	
		Bib aprons	
		Chemical-resistant gloves	
		Other (specify)	
			_N

9.15	If workers use respirators when working with the listed substance, specify for process type, the work areas where the respirators are used, the type of respirators used, the average usage, whether or not the respirators were fit tested, and the type and frequency of the fit tests. Photocopy this question complete it separately for each process type.	
<u>CBI</u>		
[-]	Process type BOAT BULDING (RIGID URGINANE FOAM	
-	l .	1
	Work Respirator Average Tested Type of Fit T	
	Area Type Usage (Y/N) Fit Test (per	year)
	1 NEG HIR PRESSURE A Y QL 1	<del></del> _
	$\frac{2}{A}$ $\frac{A}{A}$ $\frac{Y}{QC}$ $\frac{QC}{A}$	
	$\underline{3}$ $\underline{\qquad}$ $\underline{\qquad}$ $\underline{\qquad}$ $\underline{\qquad}$ $\underline{\qquad}$ $\underline{\qquad}$	
	NOTE: ALL RESPIRATORS ARE NIOSH/MSHA	
	Use the following codes to designate average usage:	OVED
	A = Daily B = Weekly C = Monthly D = Once a year E = Other (specify)	
	<sup>2</sup> Use the following codes to designate the type of fit test:	
	QL = Qualitative	
	QT = Quantitative	
[ ]	Mark (X) this box if you attach a continuation sheet.	
<del></del> -	y	

PART	E WORK PRACTICES				
9.19 <u>CBI</u>	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, proquestion and complete it s	to the listed so areas with warning vide worker train	ubstance (e.g ng signs, ins ning programs	., restrict e ure worker de , etc.). Pho	ntrance only to tection and tocopy this
[_]	Process type Boa	- Building	(Rigid U	rethane F	oam)
	Work area			• • •	1.2.3
	Respirator prote	ection			
	Training Onsarau	<b>%</b> :		· \	
	Isolated area	. (Work L	frea 1 or	nly)	
	Laundering Service	ce/Chan	aing roo	MS	
9.20	Indicate (X) how often you leaks or spills of the lis separately for each process  Process type	ted substance.	Photocopy thi	is question ar	nd complete it
	WOLK GEGG THE	• • • • • • • • • • • • • • • • • •		<u> </u>	
	Housekeeping Tasks	Less Than Once Per Day	1-2 Times Per Day	3-4 Times Per Day	More Than 4 Times Per Day
	Sweeping		X		
	Vacuuming	NA_	NA	<u>NA</u>	$N\theta$
	Water flushing of floors				
	Other (specify)	$\bigvee$			
				- /=	
[_]	Mark (X) this box if you at	tach a continua	ion sheet.		

9.21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes
	No
	Emergency exposure
	Yes
	No
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes
	No
	If yes, where are copies of the plan maintained?
	Has this plan been coordinated with state or local government response organizations Circle the appropriate response.
	Yes
	No
9.23~	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant
	Other (specify)
[_]	Mark (X) this box if you attach a continuation sheet.

# SECTION 10 ENVIRONMENTAL RELEASE

#### General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the RQ.

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

# 

10.02	Specify the exact location of your facility (from central point where process unit is located) in terms of latitude and longitude or Universal Transverse Mercader (UTM) coordinates.					
	Latitude	•••••	<u> 28</u>	55	. 15	
	Longitude	•••••	80	5Z	, 00	
	UTM coordinates Zone	e, North	ing	, East:	ing	
10.03	If you monitor meteorological conthe following information.	nditions in the vicin	ity of y	our facili	ty, provide	
	Average annual precipitation inches/yea					
	Predominant wind direction					
10.04	Indicate the depth to groundwater below your facility.					
	Depth to groundwater				meters	
					`	
10.05 <u>CBI</u>	For each on-site activity listed, indicate (Y/N/NA) all routine releases of the listed substance to the environment. (Refer to the instructions for a definition of Y, N, and NA.)					
[_]	On-Site Activity	Envi Air	ronmenta. Wai	al Release ter	Land	
	Manufacturing	NA	N	_	NA	
	Importing	NA	N		NA	
	Processing	Y	٨		1/	
	Otherwise used	NA	NF	<del>7</del>	NA	
	Product or residual storage	NA	NF		NA	
	Disposal	NA	NA	_	NΩ	
	Transport	NA	NA	7	NA	
·	ark (X) this box if you attach a c					

CBI	an example.)			
lJ	Quantity discharged to the air	UK	kg/yr <u>+</u>	
	Quantity discharged in wastewaters	NA	kg/yr ±	
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr ±	
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr <u>+</u>	

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

Process type Bost Building (RESIDUAL URETHAN)  Stream ID Code Control Technology Percent Effic  TD NA NA  TE  7F  7G	ur quest	ified in yo ocopy this	ubstance as ident diagram(s). Phot e.	ing the listed s ment block flow	am containi dual treata	ribe the control each process streates block or residence complete it separates	for ea	10.08 CBI
7D NA NA 15 15 75 76 V V	NE	URETHA	(RESIDUAL					]
7E	ficie	Percent Ef	ogy	Control Technol		tream ID Code	Str	
	4			NA		<u>7D</u>		
						75		
						7F		
	<i>'</i> 			Y		79	<del></del>	
					<del> </del>			
		***************************************						
							<del>-                                    </del>	
							<del>".</del>	
	w =				1,2,1			

 $[\ \ ]$  Mark (X) this box if you attach a continuation sheet.

PART E	RELEASE TO	AIR		
10.09 <u>CBI</u> [_]	substance in residual tre source. Do sources (e.g	terms of eatment blue inclusion, equipm	a Stream ock flow de raw ma ent leaks	ntify each emission point source containing the listed ID Code as identified in your process block or diagram(s), and provide a description of each point aterial and product storage vents, or fugitive emissions). Photocopy this question and complete it separately
	Process type		BOAT	BUILDING (RIGID URETHANEFORM)
	Point Source ID Code		_	Description of Emission Point Source
	NA			NA NA
	****		_	
			_	
			_	·
-			_	
-			_	
-			<u></u>	
-			•	
— <sub>1 м</sub>	lark (Y) this	hov if wa	u attach	a continuation sheet.

(X)

this

pox

	Point Source ID Code	Physical State	Average Emissions (kg/day)	Frequency <sup>2</sup> (days/yr)	Duration <sup>3</sup> (min/day)	Average Emission Factor	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maximu Emissio Rate Duratio (min/evo
	<u>NA</u>	NA	NA	NA	NA_	NA	NA_	_NA_	_N+
							-		
			-						
							***************************************		
									***************************************
<b>-</b> -									
	<sup>1</sup> Use the G = Gas	e following ;; V = Vapor	codes to desi	ignate physica ulate; A = Aero	l state at the osol; 0 = Othe	e point of re er (specify)	elease:		
				evel of emission				<del></del>	
	3 Duratio	n of emissi	on at any lev	vel of emission	n				

production of listed substance)

Point Source ID Code	Stack Height(m)	Stack Inner Diameter (at outlet) (m)	Exhaust Temperature (°C)	Emission Exit Velocity (m/sec)	Building Height(m)	Building Width(m) <sup>2</sup>	Ve Ty				
NA	<u>NA</u>	NA	<u>NA</u>	NA	IVA	NA					
					· · · · · · · · · · · · · · · · · · ·						
					-	***					
			****								
						-					
							<del></del>				
<sup>1</sup> Height o	f attached	or adjacent	building								
<sup>2</sup> Width of attached or adjacent building <sup>3</sup> Use the following codes to designate vent type:											
		odes to desi	gnate vent t	ype:							
H = Horis V = Verts											

10.12 <u>CBI</u>	If the listed substance is emitted in particulate form, indicate the particle size distribution for each Point Source ID Code identified in question 10.09. Photocopy this question and complete it separately for each emission point source.									
[_]	Point source ID code									
	Size Range (microns)	Mass Fraction (% $\pm$ % precision)								
	< 1	NA								
	≥ 1 to < 10									
	≥ 10 to < 30									
	≥ 30 to < 50									
	≥ 50 to < 100									
	≥ 100 to < 500									
	≥ 500									
		Total = 100%								

PART (	C FUGITIVE EMISSIONS						
10.13	types listed which are expended according to the specified the component. Do this for residual treatment block floot exposed to the listed sprocess, give an overall perception of the listed substantial process.	osed to the livelight percestor each procestow diagram(soubstance.	listed suent of these type is). Do note it this is time per	bstance a e listed dentified ot includ s a batch vear tha	nd which substance in your e equipme or inter t the pro	are in se passing process b ent types mittently	rvice through lock or that are operated
<u>CBI</u>	for each process type.			<b>6 -</b>			
[_]	Process type	out Du	DINIG	: (Kice)	lle est	I and = I	7644
	Percentage of time per year type	that the li	sted sub	stance is	exposed	to this p	
		Number	of Compos of Liste	nents in d d Substan	Service b ce in Pro	y Weight cess Stre	Percent am
	Equipment Type	Less than 5%	5-10%				Greater
	Pump seals <sup>1</sup>	than 5%	<u> </u>	11-25%	26-75%	<u>76-99%</u>	than 99
	Packed	NA	MA	110	NA	NA	NA
	Mechanical		1		_ <u> </u>	<u> [V 17</u>	<u>iv p</u>
	Double mechanical <sup>2</sup>					<del></del>	
	Compressor seals <sup>1</sup>		_				
	Flanges						
	Valves						
	Gas <sup>3</sup>			ļ			
	Liquid						
	Pressure relief devices <sup>4</sup> (Gas or vapor only)						
	Sample connections				•		
	Gas						
	Liquid						
	Open-ended lines <sup>5</sup> (e.g., purge, vent)						
	Gas						
	Liquid	W	111	١١.	N/	11/	11/

10.13 continued on next page

[_]	Mark	(X)	this	box	if	you	attach	а	continuation	sheet.
-----	------	-----	------	-----	----	-----	--------	---	--------------	--------

<sup>&</sup>lt;sup>1</sup>List the number of pump and compressor seals, rather than the number of pumps or compressors

10.13	(continued)

10.14 Pressure Relief Devices with Controls -- Complete the following table for those pressure relief devices identified in 10.13 to indicate which pressure relief devices in service are controlled. If a pressure relief device is not controlled, enter "None" under column c.

Number of Pressure Relief Devices	b. Percent Chemical in Vessel	Control Device	d. Estimated Control Efficiency <sup>2</sup>
NH			NB
			V

<sup>&</sup>lt;sup>1</sup>Refer to the table in question 10.13 and record the percent range given under the heading entitled "Number of Components in Service by Weight Percent of Listed Substance" (e.g., <5%, 5-10%, 11-25%, etc.)

$\begin{bmatrix} - \end{bmatrix}$ Mark (X) this box if you attach a continuation sheet.	
---	--

<sup>&</sup>lt;sup>2</sup>If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicate with a "B" and/or an "S", respectively

<sup>&</sup>lt;sup>3</sup>Conditions existing in the valve during normal operation

<sup>&</sup>lt;sup>4</sup>Report all pressure relief devices in service, including those equipped with control devices

<sup>&</sup>lt;sup>5</sup>Lines closed during normal operation that would be used during maintenance operations

<sup>&</sup>lt;sup>2</sup>The EPA assigns a control efficiency of 100 percent for equipment leaks controlled with rupture discs under normal operating conditions. The EPA assigns a control efficiency of 98 percent for emissions routed to a flare under normal operating conditions

10.15	place, complete the	following table re	garding tho:	ection and repair program is in ose leak detection and repair e it separately for each process					
CBI	type.		•	R R	/				
[_]	Process type	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(Row U	D URETHANE FORM				
	Equipment Type	Leak Detection Concentration (ppm or mg/m³) Measured at Inches from Source	- Detection Device	Frequency of Leak Detection		Repairs Completed			
	Pump seals					manufacture of the second seco			
	Packed	NA	NA	NA	NA	MO			
	Mechanical	· V r		NA.		<u>NA</u>			
	Double mechanical								
	Compressor seals								
	Flanges								
	Valves								
	Gas								
	Liquid								
	Pressure relief devices (gas or vapor only)								
	Sample connections								
	Gas								
	Liquid								
	Open-ended lines								
	Gas _								
	Liquid _	V	$\underline{\hspace{1cm}}$	$\underline{\hspace{1cm}}$	$\underline{\hspace{1cm}}$	-V			
	<sup>1</sup> Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyzer	•						

Mark

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					torage va	oci conta				ce as i	ACTICITIES	in your prox	LESS DIOCK
Vessel Type¹	_	Composition of Stored Materials	Throughput (liters per year)		Filling		Height	ing Vessel Volume	Vessel Emission	Flow		Control Efficiency (%)	Basis for Estimate <sup>6</sup>
NA	NA	NA	NA	NA	NR_	NA	NA	NA	NA	MA	NA	NA	MA
												-	
+				-		_	-			+		-	
+	_			-			-	-		-	-	-	
1	<u></u>			V		$\overline{\mathbf{V}}$	V			$\frac{1}{}$		<u> </u>	
	liquid or resi	residual tree  Floating Vessel Roof Type Seals	liquid raw material, interme or residual treatment block  Floating Composition Vessel Roof of Stored Type Seals Materials	Floating Composition Throughput Vessel Roof of Stored (liters Type Seals Materials per year)	liquid raw material, intermediate, and product s or residual treatment block flow diagram(s).  Vessel Floating Composition Throughput Filling Vessel Roof of Stored (liters Rate Type Seals Materials per year) (gpm)	liquid raw material, intermediate, and product storage ves or residual treatment block flow diagram(s).  Vessel Vessel Floating Composition Throughput Filling Filling Vessel Roof of Stored (liters Rate Duration Type Seals Materials per year) (gpm) (min)	liquid raw material, intermediate, and product storage vessel conta or residual treatment block flow diagram(s).  Vessel Vessel Vessel Vessel Floating Composition Throughput Filling Filling Inner Vessel Roof of Stored (liters Rate Duration Diameter Type Seals Materials per year) (gpm) (min) (m)	liquid raw material, intermediate, and product storage vessel containing to or residual treatment block flow diagram(s).  Vessel Vessel Vessel  Floating Composition Throughput Filling Filling Inner Vessel  Vessel Roof of Stored (liters Rate Duration Diameter Height  Type Seals Materials per year) (gpm) (min) (m) (m)	liquid raw material, intermediate, and product storage vessel containing the list or residual treatment block flow diagram(s).  Operate Vessel Vessel Vessel ing Floating Composition Throughput Filling Filling Inner Vessel Vess	liquid raw material, intermediate, and product storage vessel containing the listed substant or residual treatment block flow diagram(s).  Operatable Vessel Vessel Vessel ing Floating Composition Throughput Filling Filling Inner Vessel Vess	liquid raw material, intermediate, and product storage vessel containing the listed substance as icon residual treatment block flow diagram(s).  Operat-  Vessel Vessel Vessel ing  Floating Composition Throughput Filling Filling Inner Vessel Vessel Vessel Design Vessel Roof of Stored (liters Rate Duration Diameter Height Volume Emission Flow Gpm) (min) (m) (m) (1) Controls Rate	liquid raw material, intermediate, and product storage vessel containing the listed substance as identified or residual treatment block flow diagram(s).  Operat-  Vessel Vessel Vessel ing  Floating Composition Throughput Filling Filling Inner Vessel Vessel Design Vent  Vessel Roof of Stored (liters Rate Duration Diameter Height Volume Emission Flow Diameter  Type Seals Materials per year) (gpm) (min) (m) (m) (l) Controls Rate (cm)	Vessel Ve

<sup>1</sup>Use the following codes to designate vessel type:

F = Fixed roof

CIF = Contact internal floating roof

NCIF = Noncontact internal floating roof

EFR = External floating roof

= Pressure vessel (indicate pressure rating)

H = Horizontal

J = Underground

<sup>2</sup>Use the following codes to designate floating roof seals:

MS1 = Mechanical shoe, primary

MS2 = Shoe-mounted secondary

MS2R = Rim-mounted, secondary

LM1 = Liquid-mounted resilient filled seal, primary

LM2 = Rim-mounted shield

LMW = Weather shield

VM1 = Vapor mounted resilient filled seal, primary

VM2 = Rim-mounted secondary

VMW = Weather shield

C = Calculations

S = Sampling

<sup>&</sup>lt;sup>3</sup>Indicate weight percent of the listed substance. Include the total volatile organic content in parenthesis

<sup>&</sup>lt;sup>4</sup>Other than floating roofs

<sup>&</sup>lt;sup>5</sup>Gas/vapor flow rate the emission control device was designed to handle (specify flow rate units)

<sup>&</sup>lt;sup>6</sup>Use the following codes to designate basis for estimate of control efficiency:

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time (am/pm)
1	NA	NA_	NA	NA
2				
3				
4				
5				
6				<u> </u>

10.24 Specify the weather conditions at the time of each release.

	_				
Release	Vind Speed (km/hr)	Wind Direction	Humidity (%)	Temperature (°C)	Precipitation (Y/N)
1					
2					
3					
4					
5					
6					
		<del></del>			

[\_] Mark (X) this box if you attach a continuation sheet.

# PN 44006300

### MATERIAL SAFETY DATA SHEET

DUCT NAME: 6403 NAFIL Resin

HMIS CODES: H F R

PRODUCT CODE: 6403

SECTION I - MANUFACTURER IDENTIFICATION

MANUFACTURER'S NAME: PRUETT SCHAFFER CHEMICAL

ADDRESS: PRUETT SCHAFFER CHEMICAL Corp., P.O. Box 4350 Pgh. PA-15204

EMERGENCY PHONE: 412-771-2000 INFORMATION PHONE: 412-771-2000 DATE REVISED: 11-04-88 NAME OF PREPARER: Robert P. Bar NAME OF PREPARER: Robert F. Barry REASON REVISED: SARA Title III, Section 313 report requirements modification

===== SECTION II - HAZARDOUS INGREDIENTS/IDENTITY INFORMATION =======

OCCUPATIONAL EXPOSURE LIMITS VAPOR PRESSURE WEIGHT HAZARDOUS COMPONENTS CAS NUMBER ACGINITED SECTION 313 REPORT IN HIGH TEMP PERCENT

0.0 77F 80

Toluene Diisocyanate (TDI) 2,4- and 2,8- isomers 584-84-9 0.005 ppm Report Required Sucrose Polyether Polyol 9049-71-2 None known

This product may contain toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40 CFR 372. See "Hazardous Components" above for their identification.

======== SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS

BOILING POINT: 484 degrees F. SPECIFIC GRAVITY (H2O=1): 1.2

VAPOR DENSITY: HEAVIER THAN AIR EVAPORATION RATE: SLOWER THAN ETHER

COATING V.O.C. : N/A

SOLUBILITY IN WATER: Reacts slowly with water to liberate CO2 gas.

APPEARANCE AND ODOR: Viscous, pale-yellow liquid with a pungent odor.

SECTION IV - FIRE AND EXPLOSION HAZARD DATA ===========

FLASH POINT: 260 F.

METHOD USED: FMMC

FLAMMABLE LIMITS IN AIR BY VOLUME- LOWER: N/A UPPER:

N/A

EXTINGUISHING MEDIA: FOAM, ALCOHOL FOAM, CO2, DRY CHEMICAL, WATER FOG, OTHER

SPECIAL FIREFIGHTING PROCEDURES

Wear self-contained breathing accoratus and full protective clothing. Righly toxic cases and vacchs have be generated by der m<mark>oosition</mark> on condustion. Restrict area to all but essential personnel. Control modifier possible by diging,

### UNUSUAL FIRE AND EXPLOSION HAZARDS

**DO NOT RESEAU C**ONTAINERS THAT HAVE BEEN CONTAMINATED WITH WATER; CO2 may be gararated in closed combainer causing it to burst. Cool containers emposed to fire with water spray; material way self-oclynerize it temperatures higher than 350 F. **Vear SCSA** after fire is extinguished, dangerous vapors may persist. Turnout gear day need decontamination before revae.

MATERIAL SAFETY DATA SHEET

PAGE 2 OF 3

SECTION V - REACTIVITY DATA ----

STABILITY: STABLE CONDITIONS TO AVOID

At temperatures above 350 deg F, material may self-polymerize. Keep containers tightly closed and away from moisture.

### INCOMPATIBILITY (MATERIALS TO AVOID)

Contact with water, alcohols, amines, strong bases, metal compounds, surface active agents, and phosphorus compounds.

### HAZARDOUS DECOMPOSITION OR BYPRODUCTS

Thermal decomposition may yield CO2, carbon monoxide, oxides of mitrogen, hydrogen cyanide, and toluene diisocyanate.

### HAZARDOUS POLYMERIZATION: MAY OCCUR

CO2 gas produced by self-polymerization at temperatures above 350 deg F may pressurize container resulting in ruoture.

### INHALATION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

Inhalation of toluene dissocyanate vapor above the Threshold Limit Value of .005 ppm may cause irritation of the resoiratory tract, dryness of the throat, tightness in chest, or coughing. Symptoms may be immediate or delayed.

### SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE

SKIN CONTACT: irritation, reddening. swelling, rash, scaling, or blistering; in severe cases dermatitis is possible. EYE CONTACT: tearing, reddening, swelling, stinging sensation. If left untreated,corneal damage or conjunctivitis may occur.

### 'N ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

ship absorbtion may cause skin sensitization. Skin absorbtion of very small amounts of liquid or exposure to vapor of sensitized individuals may cause effects similiar to those identified under skin contact signs and symptoms.

### INGESTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE

Can result in irritation and possible corrosive action in the mouth, stomach tissues, and digestive tract. Vomiting and diarrhea may result. No chronic health hazards are known resulting from ingestion.

### **HEALTH HAZARDS (ACUTE AND CHRONIC)**

ACUTE: chest discomfort, coughing, shortness of breath, reduced lung function, asthma-like symptoms. Exposures well above the TLV may cause bronchitis, bronchial spasm, and pulmonary edema (fluid in lungs). These effects are reversible. CHRONIC: Repeated overexposure or a single large overexposure may produce sensitization (chemical asthma) to isocyanates or to other irritants. Decrease in lung function may be temporary or permanent. Flu-like symptoms have been reported.

CARCINOGENICITY: NTP? NO IARC MONOGRAPHS? NO OSHA REGULATED? NO The National Toxicology Program (NTP) lists TDI as a substance that may reasonably be anticipated to be carcinogenic. The IARC reports inadequate evidence for carcinogenicity in humans (IARC monograph 39). OSHA does not list TOI.

### MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE

**Asthma, bronchitis,** chronic respiratory disease, pre-existing specific isocyanate hypersensitivity, skin allergies.

### EMERGENCY AND FIRST AID PROCEDURES

EYES: flush with tepid water for 15 minutes. Obtain medical ettention at once. SKIN: wash affected area with stac and water. Remove and wash contaminated clothing. INGESTION: DO NOT INDUCE VONITING. Consult physician. INHALATION: move to area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain nedical attention area free from risk of further exposure. Administer oxygen or artificial respiration as needed. Obtain nedical attention area free from risk of further exposure tan develop and may be immediate or polayed up to several moves. Treatment is essentially a smaller. Once a person is diagnosed as sensitized to isocyanate, no further exposure can be permitted.

## BEST COPY AVAILABLE

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MATERIAL SAFETY DATA SHEET

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======= SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE ==========

### STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

Evacuate nonessential personnel. Dike material, prevent entry into sewers or waterways. Provide ventillation, wear respiratory protection. MAJOR SPILL: call Mobay Corp. at 412-923-1860. TRANSPORTATION SPILL: call CHEMTREC at 88-424-9300.

### WASTE DISPOSAL METHOD ...

Cover spill with absorbant material, pour dilute solution of ammonia/water over spill and let react for 10 minutes.

Shovel material into open top containers and add more decontamination solution. Remove containers to a safe place, cover loosely, let stand for 48 hours. Wash down soill area. Dispose of waste in accordance with all governing regulations.

### PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING

Store between 70-90 deg F. Keep containers tightly closed. On not reseal a moisture-contaminated container. Material reacts slowly with water to generate CO2 gas, contaminated closed container may rupture. Average shelf life of this material is 6 months. TRAIN AND EDUCATE EMPLOYEES in the safe handling and use of this product, it is required by law.

### OTHER PRECAUTIONS

DO NOT CUT, WELD, GRIND, SOLDER, OR BRAZE ON OR NEAR CONTAINER WHETHER FULL OR EMPTY. Do not reuse eapty containers. Do not eat or smoke while using. Medical supervision of employees who handle isocyanates is recommended. This should include pre-employment and periodic respiratory function tests (FEV,FVC minimum). Once a person has been diagnosed as sensitized to TDI, permit no further exposure. Exhaust air may need to be cleaned by scrubbers or filters to reduce environmental contamination. TDI exposure levels should be monitored by accepted techniques to ensure personnel safety.

SECTION VIII - CONTROL MEASURES ===============

### PIRATORY PROTECTION

If airborne concentrations exceed the TLV or are not known, use a positive pressure air-supplied respirator, such as a Mine Safety Appliance #475217. TOI has poor warning properties since the odor at which it can be smelled is substantially higher than the TLV. At normal room temperatures, TDI levels quickly exceed the TLV when exposed to air.

### **VENTILATION**

**Ventilation** sufficient to keep airborne concentrations of vapor and mist below the TLV's must be used. Refer to '
"Industrial Ventilation" published by the American Conference of Governmental Industrial Hygiensts for guidance.

### PROTECTIVE GLOVES

Chemical resistant gloves(butyl rubber, nitrile rubber, polyvinyl alcohol)should be used. Do not rely on leather gloves.

### EYE PROTECTION

Safety glasses, splash googles, or full face shield should be used. Contact lenses should not be worn while handling.

### OTHER PROTECTIVE CLOTHING OR EQUIPMENT

**Wear as much protective clothing as possible to minimize skin contact. At minimum use a full apron or coveralis if applying soray or foam. Wash contaminated clothing before reuse.** 

### WORK/HYGIENIC PRACTICES

Emergency safety shower and eyebath should be available. Keep work area free of contaminated racs or empty containers.

### CLAIMER

The information and recommendations contained herein were believed to be accurate at the time of preparation or obtained from sources believed to be generally reliable. Pruett Schaffer Chemical Corporation makes no vernanty concerning their accuracy and will not be held trable for claims relating to any party's use of or reliance on this information.